



Docket No 50371USABD

**In The United States Patent and Trademark Office**

In re Application of:			
Serial No.:	09/031,819	Group Art Unit:	
Filed:	1/27/98	Examiner:	
For:	Optical Polarizer		

**RECEIVED**

DEC 21 1998

**Group 3700**

*Chy for 37 x1  
12/31/98*

Assistant Commissioner for Patents  
Washington, D.C. 20231

**Supplemental Information Disclosure Statement**

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, enclosed please find a completed form PTO-1449 citing references submitted for consideration during examination of the above-referenced patent application. A copy of the references cited therein is also enclosed.

The Examiner's attention is also directed to the co-pending, co-assigned U.S. Patent Applications listed in Table A attached hereto.

Because neither a Notice of Allowance under § 1.311 nor an Office Action on the Merits has been mailed prior to the Certificate of Mailing date of the instant paper, there is no charge for consideration of the enclosed Information Disclosure Statement.

Respectfully Submitted By:

Dec 14, 1998

*William D. Miller*

William D. Miller

Registration No. 37,988

3M Office of Intellectual Property Counsel  
P.O. Box 33427  
St. Paul, Minnesota 55133-3427  
Telephone: (651) 733-1500  
Facsimile: (651) 736-3833

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:

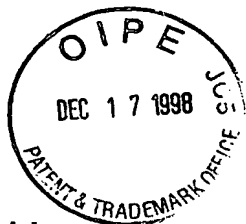
<u>12-15-98</u> Date of Deposit	<u>Patricia James</u> Signature
------------------------------------	------------------------------------



## Table A

RECEIVED  
DEC 21 1998  
Group 3700

U.S. Serial Number	Filing Date	Title
08/418,009	4/6/95	Polarized Light Sources
08/479,319	6/7/95	Light Fixture Having a Multilayer Polymeric Film
08/494,366	6/26/95	High Efficiency Optical Devices
08/494,978	6/26/95	LCD Projection System Using MO Film Polarizers
08/609,753	2/29/96	Multilayer Film Having a Continuous and Disperse Phase
08/672,691	6/28/96	Transparent Multilayer Device
08/758,624	11/27/96	Reflective Polarizer Display
08/801,329	2/18/97	Optical Film with Co-Continuous Phases
08/807,262	2/28/97	Brightness Enhancement Film
08/807,268	2/28/97	Optical Fiber with Light Extractor
08/807,270	2/28/97	Light Fixture Containing Optical Film
08/807,930	2/28/97	Optical Film with Increased Gain at Non-Normal Angles of Incidence
08/904,325	7/31/97	Method for Making Multilayer Optical Films Having Thin Optical Layers
08/910,660	8/13/97	Multilayer Polymer Film with Additional Coatings or Layers
08/915,553	8/7/97	Backlight Systems with MOF Reflector
08/935,481	5/6/97	Light Diffusing Adhesive
08/953,779	10/17/97	Transflective Displays with Relective Polarizing Transflector
08/958,328	10/28/97	Optical Film
08/958,329	10/28/97	Optical Film
08/970,271	11/14/97	Metal Coated Multilayer Mirror
08/986,281	12/6/97	Light Valve with Rotating Polarizing Element
08/999,621	1/13/98	Gift Bag Accent and Tops
09/005,293	1/13/98	Visible Mirror Glitter
09/005,727	1/13/98	Multilayer Infrared Reflecting Optical Body
09/006,085	1/13/98	Optical Film with Sharpened Bandedge
09/006,086	1/13/98	Clear to Colored Security Film
09/006,088	1/13/98	Hand-Holdable Toy Light Tube
09/006,118	1/13/98	Multicomponent Optical Body
09/006,288	1/13/98	Process for Making Multilayer Optical Film
09/006,291	1/13/98	Color Shifting Film Glitter
09/006,292	1/13/98	Reflective Article with Concealed Retroreflective Pattern



## Table A

RECEIVED

DEC 21 1998

Group 3700

U.S. Serial Number	Filing Date	Title
09/006,294	1/13/98	Lighted Hand-Holdable Novelty Article
09/006,295	1/13/98	Toy Having Color Shifting Film Over Electroluminescent Device
09/006,296	1/13/98	Toy Having Light Redirecting Material
09/006,326	1/13/98	Toy Mirror with Transmissive Image Mode
09/006,327	1/13/98	Game with Privacy Material
09/006,328	1/13/98	Basketball Hoop Assembly Having Illuminated Backboard
09/006,379	1/13/98	Antireflective Polymer Constructions and Method for Producing Same
09/006,455	1/13/98	An Optical Film and Process for Manufacture Thereof
09/006,456	1/13/98	Multilayered Polymer Films with Recyclable or Recycled Layers
09/006,458	1/13/98	Dichroic Polarizing Film and Optical Polarizers Containing the Film
09/006,468	1/13/98	Optical Device with a Dichroic Polarizer and a Multilayer Optical Film
09/006,579	1/13/98	Retroreflective Dichroic Reflector
09/006,580	1/13/98	Toys Having Image Mode and Changed Image Mode
09/006,591	1/13/98	Color Shifting Film
09/006,601	1/13/98	Modified Copolyesters and Improved Multilayer Reflective Films
09/006,806	1/13/98	Lighted Board Game and Accessory
09/006,939	1/13/98	Decal
09/040,039	3/17/98	DIFFUSE REFLECTORS
09/078,076	5/13/98	Continutous/Disperse Phase Optical Film Having an Inverted Construction
09/103,270	6/23/98	Article for Selectively Redirecting Light
09/143,475	8/28/98	REFLECTIVE POLARIZERS HAVING EXTENDED RED BANEDGE FOR CONTROLLED OFF AXIS COLOR